

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	4	(EP-0582019-A1 JP-10256346-\$ EP-0987750-A1 EP-1134641-A1 WO-9964207 WO-0219392).did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/20 12:43
L4	4	(EP-0582019-A1 JP-10256346-\$ EP-0987750-A1 EP-1134641-A1 WO-9964207 WO-0219392 EP-0277536-A).did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/20 12:42
L5	11	(EP-582019-\$ JP-10256346-\$ EP-987750-\$ EP-1134641-\$ WO-9964207-\$ WO-200219392-\$).did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/20 12:46
L6	9	("2002090282" "2003010449" "20020090282").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/20 12:47
L7	1	("2002090282" "2003010449" "20020090282").pn.	US-PGPUB	OR	ON	2005/09/20 12:48
L8	2	("20030010449" "20020090282").pn.	US-PGPUB	OR	ON	2005/09/20 12:48
S1	2	"20040076496".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/20 10:04
S2	19	("4401522" "4534843" "4540088" "4650264" "4775046" "5048164" "5110249" "5261935" "5603777" "5762544" "5827118" "5829939" "6036426" "6054181" "6183186" "6235634" "6280134" "6283692" "6439822").PN.	USPAT	OR	ON	2005/09/20 12:39
S3	1165	414/217.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/16 09:19
S4	211	206/307.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/16 11:40
S5	315	206/832,710.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/16 12:04
S6	433	414/411.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/16 12:52
S7	212	414/217.1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/16 12:05
S8	116	S7 not (S3 S4 S5 S6)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/16 13:00
S9	16685	(wafer substrate disc disk semiconductor semi-conductor) and ((door latch aperture hatch) NEAR2 (pivot pivotable pivotally rotatable rotably rotate hinge hinged hingedly))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/19 13:07

S10	1173	((wafer substrate disc disk semiconductor semi-conductor) and ((door latch aperture hatch) NEAR2 (pivot pivotable pivotally rotatable rotably rotate hinge hinged hingedly))).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/16 13:07
S11	1163	S10 not (S8 S7 S6 S5 S4 S3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/16 13:06
S12	1123	((wafer substrate) and (door NEAR (pivot pivotable pivotally rotatable rotably rotate hinge hinged hingedly)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/16 13:06
S13	1074	S12 not (S8 S7 S6 S5 S4 S3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/16 13:06
S14	66	((wafer substrate) and (door NEAR (pivot pivotable pivotally rotatable rotably rotate hinge hinged hingedly))).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/16 13:06
S15	66	S14 not (S8 S7 S6 S5 S4 S3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/16 13:11
S16	630	((wafer substrate disc disk semiconductor semi-conductor) and ((door latch aperture hatch) NEAR2 (pivot pivotable pivotally rotatable rotably rotate hinge hinged hingedly))).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/16 13:07
S17	623	S16 not (S8 S7 S6 S5 S4 S3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/16 13:07

S18	359	("0391145" "2056279" "2462789" "3105903" "3150263" "3172132" "3410698" "3556337" "3615006" "3704369" "3720408" "3850105" "3857040" "3875012" "3904259" "3946868" "3973665" "3976330" "4047624" "4134496" "4162729" "4166563" "4249819" "4258264" "4278380" "4365793" "4418820" "4422547" "4434501" "4449885" "4476978" "4480423" "4492301" "4493417" "4500407" "4514958" "4523420" "4532970" "4534389" "4535888" "4539794" "4558984" "4585122" "4616683" "4618309" "4649830" "4655344" "4664261" "4674939" "4682927" "4684021" "4694957" "4699555" "4724874" "4739882" "4749465" "4758127" "4759443" "4771887" "4775281" "4776462" "4788810" "4797054" "4804085" "4829445" "4830182" "4838422" "4842136" "4846102" "4848566" "4851018" "4856641" "4857689" "4863031" "4870923" "4877123" "4878799" "4886162" "4889233" "4892451" "4893011" "4895357" "4899521" "4905217" "4913929" "4923054" "4936329" "4951601" "4981408" "4985722" "4989543" "5001214" "5001327" "5011010" "5012926" "5029838" "5043195" "5060354" "5064337" "5074736" "5080549" "5086729" "5100249" "5100502" "5110249" "5170714" "5178638" "5186718" "5187115" "5203443" "5205406" "5205919" "5213209" "5215420" "5222725" "5224809" "5226632" "5227708" "5240753" "5246218" "5252807" "5255783" "5259603" "5259883" "5265721").PN. OR ("5275709" "5285895" "5288379" "5291923" "5292393" "5310076" "5314068" "5320225" "5330301" "5352294" "5353934" "5355066" "5355997" "5360107" "5372471" "5377476" "5377816" "5382126" "5388945" "5411134" "5415906" "5417537" "5425611" "5447409" "5464475" "5469035" "5470784" "5482161" "5505779" "5509464" "5509772" "5512320" "5533972" "5535306" "5536128" "5537311" "5549205" "5558482" "5558487" "5571325" "5607009" "5607276" "5609689" "5611865" "5628683" "5628828" "5658114" "5664925" "5674786" "5687965" "5700127" "5701627" "5713711" "5769952" "5772386" "5823736" "5830272" "5838121" "5846328" "5855681" "5879128" "5881649" "5883017" "5895191" "5934856" "5947677" "5961269" "5976199" "5989346" "5997235" "6013134" "6068668" "6071059" "6079693" "6086362" "6106213" "6120371" "6129237" "6142722" "6158946" "6176023" "6176668" "6186722" "6186723" "6206176" "6213704" "6215897" "6224312" "6273664" "6318945" "6517303" "RE30890").PN. OR ("1188473" "2002/0031420" "2004/0013501" "4558984" "4776462" "5112277" "5360106" "5377476" "5390785" "5495939" "5543022" "5549205" "5743409" "5895191" "6019219" "6068439" "6431806" "6517304" "6669023" "6719516" "6746198").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/16 13:11
S19	233	S18 not (S8 S7 S6 S5 S4 S3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/16 13:34
S20	1	DE-3716549-A.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/19 09:47
S21	0	docking NEAR2 actuate NEAR2 opening	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/19 10:32

S22	27	(US-20020031420-\$ or US-20040013501-\$).did. or (US-4558984-\$ or US-4694957-\$ or US-4776462-\$ or US-5112277-\$ or US-5265721-\$ or US-5360106-\$ or US-5377476-\$ or US-5388945-\$ or US-5390785-\$ or US-5495939-\$ or US-5543022-\$ or US-5549205-\$ or US-5743409-\$ or US-5895191-\$ or US-6019219-\$ or US-6068439-\$ or US-6070722-\$ or US-6431806-\$ or US-6517304-\$ or US-6669023-\$ or US-6719516-\$ or US-6746198-\$).did. or (JP-62235745-\$ or JP-63299354-\$).did. or (DE-3716549-\$).did.	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2005/09/19 11:21
S23	0	S22 and "magnetic cam"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/19 11:21
S24	0	opening NEAR3 "magnetic cam follower"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/19 11:23
S25	1	open NEAR3 "magnetic cam follower"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/19 11:23
S26	5	"magnetic cam follower"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/19 13:04
S27	4567242	(wafer substrate disc disk semiconductor semi-conductor)".ab" and ((two bi-fold pair) NEAR door NEAR (pivot pivotable pivotally hinge hinged hingedly))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/19 13:09
S28	4567242	(wafer substrate disc disk semiconductor semi-conductor)".ab" and ((two bi-fold pair) NEAR door NEAR (pivot pivotable pivotally hinge hinged hingedly))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/19 13:10
S29	21	(wafer substrate disc disk semiconductor semi-conductor).ab. and ((two bi-fold pair) NEAR door NEAR (pivot pivotable pivotally hinge hinged hingedly))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/19 13:49
S30	27	(US-20020031420-\$ or US-20040013501-\$).did. or (US-4558984-\$ or US-4694957-\$ or US-4776462-\$ or US-5112277-\$ or US-5265721-\$ or US-5360106-\$ or US-5377476-\$ or US-5388945-\$ or US-5390785-\$ or US-5495939-\$ or US-5543022-\$ or US-5549205-\$ or US-5743409-\$ or US-5895191-\$ or US-6019219-\$ or US-6068439-\$ or US-6070722-\$ or US-6431806-\$ or US-6517304-\$ or US-6669023-\$ or US-6719516-\$ or US-6746198-\$).did. or (JP-62235745-\$ or JP-63299354-\$).did. or (DE-3716549-\$).did.	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2005/09/19 13:46
S31	0	S30 and (laminer NEAR (sense sensor))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/19 13:53
S32	0	S30 and ((laminer laminarly) SAME (sense sensor))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/19 13:47

S33	0	S30 and ((laminer laminarly) WITH (sense sensor))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/19 13:48
S34	1	S30 and ((air flow) SAME (sense sensor))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/19 13:48
S35	3522	(wafer substrate disc disk semiconductor semi-conductor).ab. and ((laminar laminarly air flow) NEAR (sense detector sensor detect))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/19 13:50
S36	1329	(wafer substrate disc disk semiconductor semi-conductor).ab. and ((laminar laminarly air flow) NEAR (sense detector sensor detect))	USPAT	OR	ON	2005/09/19 13:50
S37	6	(wafer substrate disc disk semiconductor semi-conductor).ab. and ((laminar laminarly) NEAR (sense detector sensor detect))	USPAT	OR	ON	2005/09/19 13:55
S38	2	S30 and (laminer laminarly)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/19 13:53
S39	0	(wafer substrate disc disk semiconductor semi-conductor).ab. and ((detect sense) ADJ "laminar flow")	USPAT	OR	ON	2005/09/19 13:56
S40	4	S30 and "load lock"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/19 14:51
S41	6416	magnet WITH door	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/20 10:07
S42	415	S41 and carrier	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/20 10:05
S43	316	S41 and carrier	USPAT; USOCR	OR	ON	2005/09/20 10:05
S44	1893	magnet WITH door WITH (open close actuate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/20 10:07
S45	112	S44 and (carrier transporter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/20 10:07